REPLACEMENT SHEET



Figure 1

Ser Trp Phe Pro Val Gln Gly Pro Ala Asp Ile Cys Gln Cys Cys Asn Lys Gly Asp 308

Cys Gly Thr Pro Ser His Ser Arg Gln Pro His Val Met Ser Gln Trp Ser Arg 328 338

Ser Val Ser (SEQ ID NO: 2) 348



Figure 2

Name: HUMAN Length: 41

SWFPVQGPADICQCCNKGDCGTPSHSRRQPHVMSQWSRSVS (SEQ ID NO: 2)

Name Residue No. Potential Threshold Assignment HUMAN Thr 22 0.0285 0.4982 Name Residue No. Potential Threshold Assignment HUMAN Ser 1 0.0629 0.5132 HUMAN Ser 24 0.0104 0.5253 HUMAN Ser 26 0.0265 0.5309 HUMAN Ser 34 0.0033 0.6267 HUMAN Ser 37 0.4498 0.5825 HUMAN Ser 39 0.0009 0.5126 HUMAN 0.0082 0.5022 Ser 41

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REPLACEMENT SHEET

Figure 3

Name: MOUSE Length: 41
SWLPVQGDADICDCCSHGNCSNSSSSQFQIHGPRQWSKLVS (SEQ ID NO: 3)

Name	Residue	No.	Potential	Threshold	Assignment
Name	Residue	No.	Potential	Threshold	Assignment
MOUSE	Ser	1	0.0116	0.5078	_
MOUSE	Ser	16	0.0002	0.5747	
MOUSE	Ser	21	0.0403	0.5845	
MOUSE	Ser	23	0.0074	0.5310	
MOUSE	Ser	24	0.1625	0.5397	
MOUSE	Ser	25	0.0167	0.5585	
MOUSE	Ser	26	0.0003	0.5656	
MOUSE	Ser	37	0.0024	0.5627	
MOUSE	Ser	41	0.0005	0.5127	